

AIR FILTERING CHIMNEY TO CLEAN POLLUTION FROM
A CITY AND GENERATE ELECTRIC POWER

MAURICIO R. MORENO ROJAS

10/750,955

AIR OUTFLOW

1000 to 2000 mt

800 mt

11

10

10

10

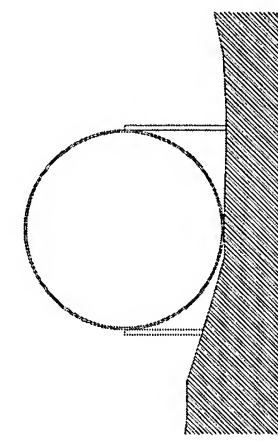
No	DESCRIPTION
1	SOLAR HEAT COLLECTOR
2	TURBINE
3	CHIMNEY
4	WATER RESERVOIR
5	FINE MIST ELECTRICALLY CHARGED WATER
6	WATER PIPE
7	ELECTRIC GENERATOR
8	TURBINE
9	ELECTRIC GRID
10	INVERSION LAYER OR THERMIC CEILING
11	MOUNTAIN AS SUPPORT

FIG. 1

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③ CHIMNEY

FIG. 2

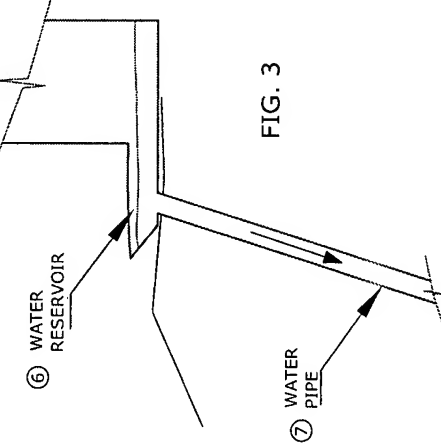


FIG. 3

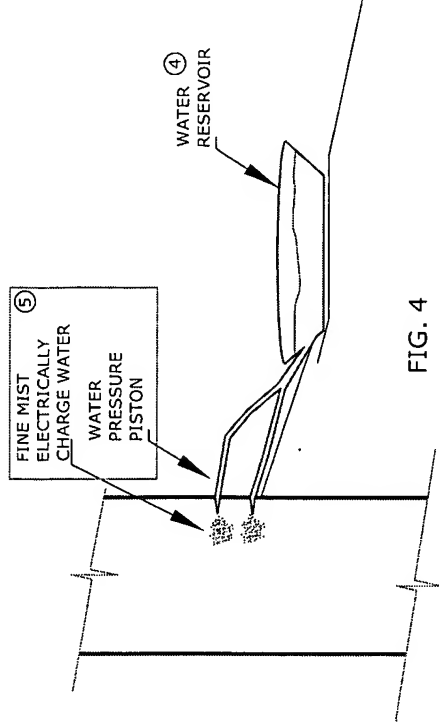
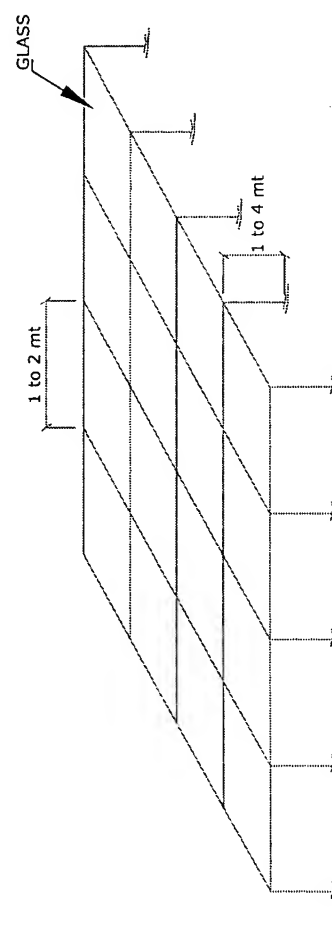


FIG. 4



① SOLAR HEAT COLLECTOR

FIG. 5

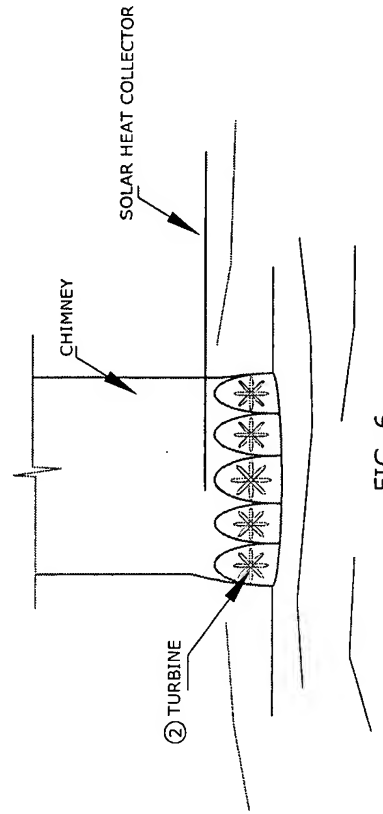


FIG. 6